IN THE CLAIMS

Claims 1-11, 13-14, and 17-19 are amended:

(CURRENTLY AMENDED)
A method for displaying signal strengths of each channel of a digital broadcast receiver, comprising:

sequentially scanning <u>each of the</u> channels for digital broadcast signals from a tuner receiving the digital broadcast signals; and

displaying channel numbers of the scanned channels, the number of channels <u>scanned</u>, <u>a signal strengths strength</u> of each <u>scanned</u> channel, and <u>sum a combined signal strength</u> of the <u>signal strengths</u> of the entire <u>scanned</u> channels in an OSD (On Screen Display) form.

 (CURRENTLY AMENDED) The method for displaying signal strengths of claim 1 further comprising:

storing the sequentially scanned channel information and <u>the</u> signal strengths strength of each <u>scanned</u> channel.

- 3. (CURRENTLY AMENDED) The method for displaying signal strengths of claim 1, wherein the channel numbers of the scanned channels, the number of <u>scanned</u> channels, <u>the</u> signal <u>strength</u> of each <u>scanned</u> channel, and <u>the combined signal strength</u> sum of the <u>signal strengths</u> of the entire channels for the <u>searched channels</u> are outputted as a voice.
- 4. (CURRENTLY AMENDED) The method for displaying signal strengths of claim 1, wherein, in the channel scanning, the signal strengths strength of every scanned channel are is displayed in the OSD form through an auto channel scanning.
- (CURRENTLY AMENDED) The method for displaying signal strengths of claim 1, wherein the signal strengths strength of each scanned channel is are displayed in picture and numerals.

- (ORIGINAL) The method for displaying signal strengths of claim 1, wherein the broadcast signal received through the tuner includes audio, video and PSIP (program and System Information Protocol) data.
- 7. (CURRENTLY AMENDED) A method for displaying signal strengths of each channel of a digital broadcast receiver, comprising:

sequentially scanning channels for broadcast signals from a tuner receiving broadcast signals:

storing the sequentially scanned channel information and <u>a</u> signal strengths strength of each scanned channel:

sequentially outputting the sequentially scanned channel information and the signal strengths strength of each scanned channel to a screen;

determining whether the scanned channel is a final channel, and repeatedly performing the series of steps as described above if the scanned channel is not the final channel; and

determining whether the scanned channel is the final channel, and outputting the number of channels scanned through the channel scanning step and a combined signal strength of the entire scanned channels the sum of signal strengths in an OSD form on the screen.

- 8. (CURRENTLY AMENDED) The method for displaying signal strengths of claim 7, wherein, in the step of outputting in the OSD form, channel numbers, the number of channels <u>scanned</u>, signal <u>strengths</u> of each <u>scanned</u> channel and the <u>combined signal strength</u> <u>sum of signal-strengths</u> of the entire <u>scanned</u> channels-for-the-scanned channels are outputted as a picture, a numeral or a voice.
- 9. (CURRENTLY AMENDED) An apparatus for displaying signal strengths of each channel of a digital broadcast receiver comprising:

a signal strength searching unit for searching a signal strength of a channel for a broadcast signal being currently tuned;

a decoding unit for outputting a value of the signal strength searched by the signal strength searching unit as a video signal; and

a microcomputer fer controlling the decoding unit to display [[a]] the signal strength of [[a]] the tuned channel according to the signal strength searched by the signal strength searching unit on a screen.

wherein the microcomputer searches a user's desired signal strength from the signal strength searching unit and controls the searched signal so as to be displayed on the screen, and

wherein the microcomputer displays the channel numbers, the number of tuned channels, signal strengths of each tuned channel, and a combined signal strength value the sum of signal strengths of the entire tuned channels.

- 10. (CURRENTLY AMENDED) The apparatus for displaying signal strengths of claim 9 further comprising:
- a signal strength storing unit for storing the signal strength values searched by the signal strength searching unit; and
- a video display processor fer converting the video signal outputted from the decoding unit to such a suitable form as to be outputted to a screen.
- 11. (CURRENTLY AMENDED) The apparatus for displaying signal strengths of claim 9 further comprising:
- a tuner unit fer receiving a digital broadcast signal and outputting it in a transmission stream form;
- a demodulator for decoding the transmission stream received through the tuner and correcting an error; and
- a demultiplexing unit for extracting audio, video, additional and data and the like from the transmission stream received through the demodulator.

- 12. (ORIGINAL) The apparatus for displaying signal strengths of claim 11, wherein the decoding unit decodes the audio, video and additional data extracted by the demultiplexing unit to output an audio, video and additional data signal, and outputs signal strength values searched by the signal strength searching unit as a video signal.
- 13. (CURRENTLY AMENDED) The apparatus for displaying signal strengths of claim 12, wherein the microcomputer controls the decoding unit to output channel numbers, the number of <u>tuned</u> channels, signal strengths <u>strength</u> <u>value</u> of each <u>tuned</u> channel, and the <u>combined signal strength value</u> sum-of signal strengths of the entire <u>tuned</u> channels as a voice.
- 14. (CURRENTLY AMENDED) The apparatus for displaying signal strengths of claim 11, wherein the decoding unit comprises:
- a video decoder for decoding the video data extracted by the demultiplexing unit and outputting a video signal;
- an audio decoder for decoding the audio data extracted by the demultiplexing unit and outputting an audio signal; and
- a PSI/PSIP decoder for decoding the additional data extracted by the demultiplexing unit and outputting an additional data signal.

15-16 (CANCELLED)

- 17. (CURRENTLY AMENDED) An apparatus for displaying signal strengths of each channel of a digital broadcast receiver comprising:
- a tuner unit for receiving a digital broadcast signal and outputting it in a transmission stream form:
- a demodulator for decoding the transmission stream received through the tuner and correcting an error:
- a signal strength searching unit for searching a signal strength of a channel being currently tuned by the tuner unit;
- a signal strength storing unit fer storing the signal strength value searched by the signal strength searching unit;
- a demultiplexing unit for extracting audio, video, additional data or the like from the transmission stream received through the demodulator;
- a decoding unit fer decoding the audio, video and additional data extracted by the demultiplexing unit to output [[an]] audio, video and additional data signals signal, and outputting the signal strength value searched by the signal strength searching unit as a video signal;
- a video display processor (VDP) fer converting the video signal outputted from the decoding unit to such a suitable form as to be outputted to a screen; and
- a microcomputer fer controlling the decoding unit to search a user's desired signal-strength form the signal-strength searching unit and outputting a signal strength of the tuned channels a channel according to the searched-signal strength.

wherein the microcomputer controls the decoding unit to display the channel numbers, the number of <u>tuned</u> channels, signal strengths <u>strength value</u> of each <u>tuned</u> channel, and <u>a combined signal strength value</u> the sum of signal strengths of the entire tuned channels, in an OSD form on a screen.

- 18. (CURRENTLY AMENDED) The apparatus for displaying signal strengths of claim 17, wherein the decoding unit comprises:
- a video decoder for decoding the video data extracted by the demultiplexing unit and outputting a video signal;

an audio decoder fer decoding the audio data extracted by the demultiplexing unit and outputting an audio signal; and

a PSI/PSIP decoder for decoding the additional data extracted by the demultiplexing unit and outputting an additional data signal.

- 19. (CURRENTLY AMENDED) The apparatus for displaying signal strengths of claim 17, wherein the microcomputer controls the decoding unit to output the channel numbers, the number of <u>tuned</u> channels, signal strengths <u>strength value</u> of each channel, and <u>the combined signal strength value</u> sum of signal strengths of the entire channels, as a voice.
- 20. (CANCELLED)